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PATENT COOPERATION TREAT 1

	From the INTERNATIONAL BUREAU
PCT	To:
NOTIFICATION OF ELECTION (PCT Rule 61.2)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2/5C24 Arlington, VA 22202
Date of mailing (day/month/year) 29 November 2000 (29.11.00)	ETATS-UNIS D'AMERIQUE in its capacity as elected Office
International application No. PCT/US00/07692	Applicant's or agent's file reference 102014-101
International filing date (day/month/year) 21 March 2000 (21.03.00)	Priority date (day/month/year) 22 March 1999 (22.03.99)
Applicant	
MORE, Dominick, G. et al	
1. The designated Office is hereby notified of its election made. X in the demand filed with the International Preliminal 21 Septembe. in a notice effecting later election filed with the International Preliminal 21 Septembe. 2. The election X was was not was not made before the expiration of 19 months from the priority Rule 32.2(b).	ry Examining Authority on: r 2000 (21.09.00) Inational Bureau on:
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Henrik Nyberg

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

09/937,373

PATENT COOPERATION TREATY

PCT

REC'D 19 OCT 2001

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

pplicant's or agent's file reference	FOR FURTHER ACTION	See Notifi Prelimina	cation of Transmittal of International ary Examination Report (Form
102014-101) GII day (day	PCT/IPEA	
nternational application No.	International filing date (da)	monun, yeur)	22 MARCH 1999
PCT/US00/07692	21 MARCH 2000	IDC	
nternational Patent Classification (IPC IPC(7): F16J 15/08 and US Cl.: 277	c) or national classification and /606		
Applicant THE ADVANCED PRODUCTS CO	MPANY		
Examining Authority and	is transmitted to the applicat	s been prepa nt according t	red by this International Preliminary o Article 36.
been amended and are (see Rule 70.16 and Se	mpanied by ANNEXES, i.e., s the basis for this report and/or ction 607 of the Administrative	sneeis contami	scription, claims and/or drawings which ha ing rectifications made before this Authori under the PCT).
These annexes consist of a	total of <u>3</u> sheets.		
3. This report contains indicati	ons relating to the following	items:	
I X Basis of the re	port		عد
II Priority			
III Non-establishr	nent of report with regard to	novelty, inve	ntive step or industrial applicability
IV Lack of unity	of invention		
V X Reasoned staten	nent under Article 35(2) with a planations supporting such sta	egard to novel tement	ty, inventive step or industrial applicabilit
VI Certain documer	its cited		RECEIVED
VII Certain defects i	n the international application	ı	HEOL! * 2002
L	ions on the international appl		MAR 2 6 2002
VIII Certain observat	11		GROUP 3600
	<u></u>		
Date of submission of the demand		Date of comple	tion of this report
21 SEPTEMBER 2000		22 AUGUS	
Name and mailing address of the IP Commissioner of Patents and Tr Box PCT	EA703	JOHN L. B	alix
Washington, D.C. 20231	K	Telephone No.	(703) 308-2166
Facsimile No. (703) 305-3230		reteptione 140.	(103) 000-2100

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US00/07692

INTERNAT	IONAL PRELIMINARY EMILES	PC1/0300/0707
MILE		
Basis of the re	eport	
With regard to the	elements of the international application:*	
the internal	ional application as originally filed	
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pages	, filed with the	I was of
pages	, filed with the	letter or
pages		
v the claims		, as originally filed
X the claims	(See Attached)	teacther with any statement) under Article 19
pages	, as amended (filed with the demand
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a. With regard to	o the language, all the elements marked above were availab	ole or furnished to this Authority in the language which is:
2. With regard to the internation. These eleme	o the language, all the elements marked above were availabed application was filed, unless otherwise indicated under the available or furnished to this Authority in the followage of a translation furnished for the purposes of	international search (under Rule 23.1(b)).
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US00/07692

statement			
Novelty (N)	Claims	1-5 and 10-12	YE
Noveley (N)	Claims	6-9 and 13	NO
		N	YE
Inventive Step (IS)	Claims Claims	None 1-13	NC
	Ciamis		
Industrial Applicability (IA)	Claims	1-13	YE
industrial repplementally (222)	Claims	None	NC
Claims 1-5 and 10-12 lack an inventive step view of de Villenoix et al (U.S. 4.561.662).	ige. Halling fur under PCT A Halling disclos	ther discloses a method for the manufacture of the seal (control of the	01.2, 11ne 37) in the
discloses the seal capable of controlling leaks 40-48). Claims 1-5 and 10-12 lack an inventive step view of de Villepoix et al (U.S. 4,561,662). rejection above. However, Halling does not nor the seal having a straight section, de Viprojecting portions or ridges (20) and flat of to rapidly obtain a very good seal for a small	under PCT A Halling disclose disclose the ou illepoix et al te r straight secti	ther discloses a method for the manufacture of the seal (c	or.2, tine or) in the ing ridge includes possible
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US00/07692

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

I. BASIS OF REPORT:

This report has been drawn on the basis of the description, page(s) 1-5, as originally filed.
page(s) NONE, filed with the demand.
and additional amendments:
NONE

This report has been drawn on the basis of the claims, page(s) NONE, as originally filed. page(s) NONE, as amended under Article 19. page(s) NONE, filed with the demand. and additional amendments:
Pages 6-8, filed with the letter of 28 July 2001.

This report has been drawn on the basis of the drawings, page(s) 1-3, as originally filed.
page(s) NONE, filed with the demand.
and additional amendments:
NONE

This report has been drawn on the basis of the sequence listing part of the description: page(s) NONE, as originally filed.
pages(s) NONE, filed with the demand.
and additional amendments:
NONE

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CLAIMS

- 1. A vacuum seal (20; 120) for sealing a pair of opposed metal flanges (110A, 100B), the seal (20; 120) comprising an outer metallic annular member (24; 124) having a generally c-shaped longitudinal radial cross-section and an inner metallic annular member (22; 122) having a generally c-shaped longitudinal radial cross-section, wherein the outer metallic annular member (24; 124) has a pair of oppositely-directed, longitudinally outward-projecting, ridges (40A,40B) for deformably engaging the pair of opposed metal flanges (100A,100B) and the inner metallic annular member has longitudinal strength and elasticity effective to maintain the ridges (40A,40B) in engagement with the flanges.
- 10 2. The seal of claim 1 wherein the inner metallic annular member (22; 122) provides the primary structural integrity of the seal.
 - 3. The seal of claim 1 wherein the inner metallic annular member (22; 122) has a characteristic thickness of between about 2 and 4 times a characteristic thickness of the outer metallic annular member (24; 124).
 - 4. The seal of any of claims 1-3 wherein the inner metallic annular member (22; 122) is formed of a nickel-based superalloy and the outer metallic annular member (24; 124) is formed of an aluminum-based material.
 - 5. The seal of any of claims 1-3 wherein the each of the ridges has a longitudinal extent (L₃) beyond a thickness of the outer member away from the ridges.
- An annular vacuum seal (20; 120) for sealing first and second opposed flanges
 (100A,100B) to maintain an internal pressure less than an external pressure, the seal (20) having nested inner (22; 122) and outer (24; 124) members and having a longitudinal radial section which is characterized by:

the outer member (24; 124) being generally c-shaped and open radially outward; and the inner member (22; 122) nested within the outer member (24) and being generally c-shaped and open radially outward and having a wall thickness effective to maintain the outer

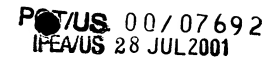
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member in engagement with the first and second flanges in the absence of a spring nested within the inner member.

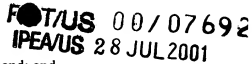
- 7. The seal of claim 6 wherein: the inner member (22; 122) has a full plating of a copper-base material.
- 8. The seal of claim 6 wherein:
 the inner member (22; 122) is formed of a nickel-base superalloy; and
 the outer member (24; 124) is formed of an aluminum-base material.
- 9. The seal of any of claims 6-8 being effective to provide a leakage rate of no more than about $4x10^{-12}$ cm³/s-mm.
- 10. The seal of any of claims 1-3, 6-8 wherein the inner metallic annular member (122) longitudinal radial cross-section has a central arcuate portion (150) and a pair of distal straight portions (150A, 150B) extending radially outward from opposite ends of the arcuate portion.
 - 11. A method for manufacturing an annular vacuum seal (20; 120) for sealing first and second opposed flanges (100A, 100B) to maintain an internal pressure less than an external pressure, the seal having nested inner (22; 122) and outer (24; 124) members:

welding ends of a piece of a first metal together to form a first band;
die-forming the first band into a generally c-shaped, open radially outward,
cross-section so as to form the inner member (22; 122) having a wall thickness effective to
resist compression of the seal between the first (100A) and second (100B) flanges so as to
maintain the outer member (24; 124) in sealed engagement with the first (100A) and second
(100B) flanges to maintain said internal pressure;

inserting a second band of a second metal within the first band;

forming the second band into a c-shaped cross-section around the inner member (22; 122); and

- roll-forming first and second opposed, longitudinally outward projecting, annular ridges in the second band to provide the outer member (24; 124).
 - 12. The method of claim 11 wherein:



the inner member is plated prior to insertion of the second band; and the ridges are flat lapped.

13. An annular vacuum seal (20; 120) for sealing first and second opposed flanges
 5 (100A,100B) to maintain an internal pressure less than an external pressure, the seal (20) having nested inner (22; 122) and outer (24; 124) members and having a longitudinal radial section which is consists essentially of:

the outer member (24; 124) being generally c-shaped and open radially outward;
the inner member (22; 122) nested within the outer member (24) and being generally
c-shaped and open radially outward and having a wall thickness effective to maintain the outer
member in engagement with the first and second flanges; and

optionally one or more coating or plating layers.

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CLAIMS

A vacuum seal (20; 120) for sealing a pair of opposed metal flanges (110A, 100B), the seal (20; 120) comprising an outer metallic annular member (24; 124) having a generally c-shaped longitudinal radial cross-section and an inner metallic annular member (22; 122) having a generally c-shaped longitudinal radial cross-section, wherein the outer metallic annular member (24; 124) has a pair of oppositely-directed, longitudinally outward-projecting, ridges (40A,40B) for deformably engaging the pair of opposed metal flanges (100A,100B) and the inner metallic annular member has longitudinal strength and elasticity effective to maintain the ridges (40A,40B) in engagement with the flanges.

- 10 2. The seal of claim 1 wherein the inner metallic annular member (22; 122) has a characteristic thickness of between about 2 and 4 times a characteristic thickness of the outer metallic annular member (24; 124).
- 3. The seal of any of claims 1 or 2 wherein the inner metallic annular member (22; 122) is formed of a nickel-based superalloy and the outer metallic annular member (24; 124) is formed of an aluminum-based material.
 - 4. An annular vacuum seal (20; 120) for sealing first and second opposed flanges (100A,100B) to maintain an internal pressure less than an external pressure, the seal (20) having nested inner (22; 122) and outer (24; 124) members and having a longitudinal radial section which is characterized by:

the outer member (24; 124) being generally c-shaped and open radially outward; and the inner member (22; 122) nested within the outer member (24) and being generally c-shaped and open radially outward and having a wall thickness effective to maintain the outer member in engagement with the first and second flanges in the absence of a coil spring nested within the inner member.

- 5. The seal of claim 4 wherein:
 the inner member (22; 122) has a full plating of a copper-base material.
- 6. The seal of claim 4 wherein:

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the inner member (22; 122) is formed of a nickel-base superalloy; and the outer member (24; 124) is formed of an aluminum-base material.

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- 7. The seal of any of claims 4-6 being effective to provide a leakage rate of no more than about $4x10^{-12}$ cm³/s-mm.
 - 8. The seal of any of claims 1, 2, 4, 5 or 6 wherein the inner metallic annular member (122) longitudinal radial cross-section has a central arcuate portion and a pair of distal straight portions extending radially outward from opposite ends of the arcuate portion.
 - 9. A method for manufacturing an annular vacuum seal (20; 120) for sealing first and second opposed flanges (100A, 100B) to maintain an internal pressure less than an external pressure, the seal having nested inner (22; 122) and outer (24; 124) members:

welding ends of a piece of a first metal together to form a first band;

- die-forming the first band into a generally c-shaped, open radially outward, cross-section so as to form the inner member (22; 122) having a wall thickness effective to resist compression of the seal between the first (100A) and second (100B) flanges so as to maintain the outer member (24; 124) in sealed engagement with the first (100A) and second (100B) flanges to maintain said internal pressure;
- inserting a second band of a second metal within the first band;
 forming the second band into a c-shaped cross-section around the inner member (22;
 122); and
 - roll-forming first and second opposed, longitudinally outward projecting, annular ridges in the second band to provide the outer member (24; 124).
 - 10. The method of claim 9 wherein:
 the inner member is plated prior to insertion of the second band; and
 the ridges are flat lapped.

INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/07692

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IPC(7)	SSIFICATION OF SUBJECT MATTER :F16J 15/08 :277/606				
According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
Minimum d	documentation searched (classification system follow	red by classification symbols)			
	Minimum documentation searched (classification system followed by classification symbols) U.S.: 277/606, 608, 612, 626, 627, 644, 647, 651, 652, 653				
Documenta	tion searched other than minimum documentation to the	ne extent that such documents are included	Lin the fields seembed		
	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
Electronic o	data base consulted during the international search (name of data base and, where practicable	e, search terms used)		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.		
X 	US 4,218,067 A (HALLING) 19 Augu document.	ıst 1980 (19/08/80), see entire	4-7		
Y			1-3 and 8-10		
Y	US 4,561,662 A (DE VILLEPOIX ET AL) 31 December 1985 1-3 and 8-10 (31/12/85), see entire document.				
Y	US 3,058,750 A (TAYLOR) 16 October 1962 (16/10/62), see figure 4 and the description thereof.				
A	US 3,083,023 A (CREAVEY) 26 March 1963 (26/03/63), see figure 1, 2, 4 and 8 2 and the description thereof.				
		1, 2, 4, 5, 9 and 10			
X Further documents are listed in the continuation of Box C. See patent family annex.					
* Special categories of cited documents: *A* document defining the general state of the art which is not considered to be of particular relevance *B* tater document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention					
"E" earlier document published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone					
cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is					
occument referring to an oral disclosure, use, exhibition or other means combined with one or more other such documents, such combination being obvious to a person skilled in the art Occument published prior to the international filing date but later than the priority date claumed document member of the same patent family					
Date of the actual completion of the international search Date of mailing of the international search report					
12 JUNE 2000 28 JUL 2000					
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT Westington, D.C. 20231					
Washington Facsimile No	, D.C. 20231 o. (703) 305-3230	Telephone No. (703) 308-2168	/		
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INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/07692

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Dolovont to stain N
	and a second with midication, where appropriate, of the relevant passages	Relevant to claim No
A	US 4,261,584 A (BROWNE ET AL) 14 April 1981 (14/04/81), see entire document.	1, 2, 4 and 7
A	US 4,477,087 A (SUTTER, JR. ET AL) 16 October 1984 (16/10/84), see figures 5-7 and the description thereof.	1, 2, 4 and 5
\	US 4,915,397 A (NICHOLSON) 10 April 1990 (10/04/90), see figure 4 and the description thereof and column 3, lines 7-13.	1, 2, 4 and 5
\	US 5,022,663 A (FAGES ET AL) 11 June 1991 (11/06/91), see entire document.	1, 4, 9 and 10
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